#### **AMENDMENTS TO THE CLAIMS:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Previously Presented) A respiratory mask comprising:

a mask frame including a forehead support member connected to the mask frame by a living hinge, and a plurality of strap attachment portions, integral to at least one of the mask frame and the forehead support member, for attaching straps to the respiratory mask to mount the respiratory mask on a facial region of a user; and

forehead padding attached to the forehead support member, wherein an angle of the mask frame relative to the facial region of the user is adjusted by rotating the forehead padding with respect to the forehead support member, wherein the forehead padding has a bore, the forehead support member of the mask frame being inserted into the bore.

## 2. (Cancelled)

- 3. (Previously Presented) The respiratory mask of claim 1 wherein the bore is an off-center square bore having four inward facing surfaces and the forehead support member has a rectangular cross-section having four outward facing surfaces, wherein each parallel pair of inward facing surfaces is parallel to a pair of outward facing surfaces, and whereby the forehead padding can be fit to the forehead support member in four distinct positions, each position providing a distinct distance different from the others of an outward facing surface of the forehead padding contacting the facial region from an inward facing surface of the forehead padding contacting the forehead support member.
- 4. (Previously Presented) The respiratory mask of claim 1 wherein the bore has a plurality of inward facing surfaces and the forehead support member has a cross-section with a corresponding number of outward facing surfaces, wherein each inward facing surface is parallel to an outward facing surface, whereby the forehead padding can be fit to the forehead support member in a corresponding number of distinct positions, each position providing a distinct and different distance of an outward facing surface of the forehead padding contacting the facial

region from an inward facing surface of the forehead padding contacting the forehead support member.

- 5. (Previously Presented) The respiratory mask of claim 1 wherein the bore is circular and an outer surface of the forehead padding is a single continuous surface, which is not a concentric circle of the bore, whereby the distance of a location on the outer surface of the forehead padding contacting the facial region from an inward facing surface of the forehead padding contacting the forehead support member is continuously variable by rotating the forehead padding.
- 6. (Previously Presented) The respiratory mask of claim 1 wherein an inward facing surface of the bore and the forehead support member are constructed and arranged to allow manual rotation of the forehead padding and resist accidental rotation of the forehead padding.
- 7. (Previously Presented) The respiratory mask of claim 1 wherein the forehead support member and the forehead padding have cooperative interlocking structure to resist the forehead support member coming out of the bore.
- 8. (Previously Presented) The respiratory mask of claim 1 further comprising a substantially ring-shaped mask cushion interposed between the mask frame and the facial region of the user, the mask cushion comprising a single, continuous, accordion-shaped wall with at least two hinge portions.
- 9. (Previously Presented) The respiratory mask of claim 8 wherein the mask cushion is integrally formed with the mask frame.
- 10. (Previously Presented) The respiratory mask of claim 9 wherein the mask frame and the mask cushion are molded as a single piece.
- 11. (Previously Presented) The respiratory mask of claim 9 wherein the mask cushion is molded over the mask frame.
- 12. (Previously Presented) The respiratory mask of claim 11 wherein a plurality of channels in the mask frame allow a cushion molding material, which forms the mask cushion, to bleed through the mask frame during a molding process.

# 13.-17. (Cancelled)

18. (Currently Amended) [[The]] A respiratory mask of claim 17 comprising:

a mask frame having a forehead support member and a plurality of strap attachment portions, integral to at least one of the mask frame and the forehead support member, for attaching straps to the respiratory mask to mount the respiratory mask on a facial region of a user;

a foldable beam between the mask frame and the forehead support member, whereby an angle of the mask frame relative to a facial region of the user is adjusted by folding the foldable beam; and

a substantially ring-shaped mask cushion interposed between the mask frame and the facial region of the user, the mask frame mask cushion comprising a single, continuous, accordion-shaped wall with at least two hinge portions;

wherein the mask cushion is integrally formed with the mask frame, the mask cushion is molded over the mask frame, and a plurality of channels in the mask frame allow a cushion molding material, which forms the mask cushion, to bleed through the mask frame during a molding process.

### 19.-22. (Cancelled)

- 23. (Previously Presented) The respiratory mask of claim 1, wherein the forehead padding is rotatable about a longitudinal axis of the forehead support member.
- 24. (Previously Presented) The respiratory mask of claim 1, further comprising an air inlet portion comprising an inlet tube, wherein the air inlet portion is connected to the mask frame by a second living hinge.

#### 25.-27. (Cancelled)

28. (Previously Presented) A respiratory mask, comprising: a mask frame comprising a mask cushion;

an air inlet portion having an inlet tube, the air inlet portion being connected to the mask frame by at least one first living hinge; and

a forehead support comprising forehead padding, the forehead support being connected to the mask frame by at least one second living hinge.